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## SUBMARINE ACTIVITY VLADIVOSTOK AREA, USSR

1. SIGNIFICANCE:

OF THE ELEVEN NUCLEAR POWERED SUBMARINES
THAT ARE CARRIED IN THE COMINT NAVAL OB
FOR THE PACIFIC FLEET, NINE ARE IDENTIFIED
ON THIS MISSION.

2. REMARKS:

PETROVKA SHIPYARD IS THE FITTING-OUT YARD

FOR THE E-CLASS SSGN SUBMARINES CONSTRUCTED

AT THE KOMSOMOLSK SHIPYARD AMUR 199.

ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO

IS THE HEADQUARTERS OF THE 26TH NUCLEAR

SUBMARINE DIVIZYA.

3. LOCATION:

PETROVKA SHIPYARD: 19 NM EAST OF VLADI-VOSTOK AND 2.5 NM WSW OF PETROVKA. ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO:

31 NM SE OF VLADIVOSTOK IN BUKHTA PAV-LOVSKOGO ON THE EAST SIDE OF ZALIV STRELOK.

4.

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ENTIFICATION: PETRO	VKA SHIPYARD:		
DATE: NONE	STRELOK SUBMAR	INE BASE PAVLO	VSKOGO:
		l SENSINT, 19 H	(H-4 and
			/SKOGO:
·			
6 MISS		S. NM RANGE, SUR	
	ENTIFICATION: PETRO  ZALIV  DATE: NONE  T COVERAGE: PETRO 3 KH- ZALIV 19 KH- S/ FIONS: E-I CI LENGTH	ENTIFICATION: PETROVKA SHIPYARD:  ZALIV STRELOK SUBMAR  DATE: NONE  T COVERAGE: PETROVKA SHIPYARD:  3 KH-7 MISSIONS  ZALIV STRELOK SUBMAR:  19 KH-4 AND 3 KH-7 MISSIONS:  E-I CLASS SSGN: LENGTH -	DATE: NONE  T COVERAGE: PETROVKA SHIPYARD:  3 KH-7 MISSIONS  ZALIV STRELOK SUBMARINE BASE PAVLOV  3 KH-7 MISSIONS  ZALIV STRELOK SUBMARINE BASE PAVLOV  19 KH-4 AND 3 KH-7 MISSIONS  S/ TIONS: E-I CLASS SSGN: LENGTH -

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## E-II CLASS SSGN:

LENGTH - 395 FT.

8 MISSILE FIRING TUBES.

CARRIES 8 SS-N-3, 300 NM RANGE, SURFACE-LAUNCHED CRUISE MISSILES.

## H-I CLASS SSBN:

LENGTH - 380 FT.

3 MISSILE FIRING TUBES HOUSED IN SAIL.

CARRIES 3 SS-N-4, 350 NM RANGE, PROBABLY

SURFACE LAUNCHED BALLISTIC MISSILES.

9. MISSION READOUT: PETROVKA SHIPYARD: THIS MISSION REVEALS
THE CONSTRUCTION IS CONTINUING IN THE POSSIBLE NUCLEAR SUBMARINE
SPECIAL SUPPORT FACILITY WITH APPROXIMATELY 50 PERCENT OF THE MAIN
BUILDING ROOFED. TWO OF THE 8 STORAGE TANKS ARE COMPLETE WITH THE
WALLS UP ON AT LEAST 3 MORE. THE QUAY AT THE ENGINEERING AREA IS
NOW COMPLETE. UNIDENTIFIED CONSTRUCTION IN THE ENGINEERING AND
SUPPORT AREA CONTINUES. VESSELS: 3 E-II CLASS SSGN (ONE WITH 2
MISSILE TUBE HOUSING UNITS ELEVATED), 1 SUBMARINE TRANSPORTER
(APPROXIMATELY 95 PERCENT CANVAS COVERED), 1 W/R CLASS SS, 1
UNOCCUPIED TRANSPORTER, 2 FLOATING CRANES, AND 4 UNIDENTIFIED
SURFACE VESSELS IN THE WATER. ONE POSSIBLE SKORYY-CLASS DD IS IN

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GRAVING DOCK, AND 1 E-I CLASS SSGN IS IN A COMPLETELY SECURED AREA ON THE REPAIR WAYS. ONE POSSIBLE PC AND 3 UNIDENTIFIED SMALLER VESSELS ARE ALSO ON THE REPAIR WAYS.

ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO: THERE IS NO APPARENT CHANGE TO THE FACILITIES. VESSELS OBSERVED ARE 2 E-II-CLASS SSGN, 1 E-I-CLASS SSGN, 1 PROBABLE E-CLASS SSGN, AND ONE POSSIBLE E-CLASS SSGN. ALSO PRESENT ARE 1 MEDIUM SS, 2 PROBABLE SUBMARINE TENDERS, 1 POSSIBLE TUG AND 3 UNIDENTIFIED SURFACE VESSELS NESTED AT THE SOUTHERNMOST PIER. ONE H-CLASS SSBN IS UNDERWAY IN THE PAN ICE APPROXIMATELY 3 NM SSW OF THE SUBMARINE BASE, AND 1 CL IS UNDERWAY JUST NW OF THE SUBMARINE BASE (NOT ON GRAPHIC).

	_		(PETI	ROVKA	SHIP	YARD)	AND
	(ZALIV	STF	RELOK	SUBM	ARINE	BASE	
PAVLOVSKOGO).	_						

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